# FMCSA Systems Release Notice Scheduled for July 19, 2009

Updates to the following FMCSA applications were made on July 19, 2009: Aspen, MCMIS, SAFETYNET, and Query Central. The Aspen and SAFETYNET updates are now available for download from the <u>Information Systems Web site</u> (<a href="http://infosys.fmcsa.dot.gov/">http://infosys.fmcsa.dot.gov/</a>). Please note that the SAFETYNET updates can be applied to SAFETYNET versions 3.6.x and 3.7.

A general listing of data updates is below, and a more detailed listing of violation changes is available on the <u>Information Systems Web site</u> (<a href="http://infosys.fmcsa.dot.gov">http://infosys.fmcsa.dot.gov</a>). For additional details or if you have questions, please contact the Federal Motor Carrier Safety Administration (FMCSA) Technical Support team at 617.494.3003 or FMCTechSup@dot.gov.

## Aspen 2.10

The following changes were implemented in version 2.10.

### 1) Application data updates

- The violation table has been updated. Please note that users will need to apply the SAFETYNET update before uploading Aspen inspections with the updated violations.
- The 2009 Commercial Vehicle Safety Alliance (CVSA) Out of Service (OOS) Criteria has been updated in the help file.

# **MCMIS (Motor Carrier Management Information System)**

The following change was implemented in MCMIS.

#### 1) Application data updates

The inspection violation table has been updated.

## QC (Query Central)

The following change was implemented in Query Central.

#### 1) Application data updates

The 2009 CVSA OOS Criteria has been updated in the help file.

## **SAFETYNET 3.7.1**

The following changes were implemented in version 3.7.1.

#### 1) Application data updates

• The violation table has been updated. Users must apply the SAFETYNET update before uploading Aspen inspections with the updated violations.

## 2) Application fixes

• The Brakes Out of Adjustment Rule has been updated: Violation 393.53(b), and 396.3A1BOS may be cited only once per vehicle unit in the inspection.